Message

From: Arthur Forma [AForma@Geosyntec.com]

Sent: 9/14/2017 6:21:58 PM **To**: Tom.Lae@CH2M.com

CC: Fennessy, Christopher (christopher.fennessy@Rocket.com) [christopher.fennessy@Rocket.com]; Keller, Lynn

[Keller.Lynn@epa.gov]; Kathy Phillips [KPhillips@Geosyntec.com]

Subject: RE: [EXTERNAL] Area 40 Split Samples Met Stn Data

Attachments: Met Data 20170901-20170908.xlsx

Tom-

Here is the met data for 00:00 9/1/17 to 10:15 9/8/17.

For the radiellos (1st 7-day set) that we submitted to Eurofins we calculated the average temperature to be 82.3 degrees F which was included on the COC. We obtained this by averaging the "Temp Out" field from the time of deployment of the first radiello until the retrieval of the last.

After retrieval tomorrow of the 2nd 7-day and the 14-day sets, we'll obtain and provide a similar met station output.

Thanks

Arthur Forma, PG, CEG, CHG

Principal Hydrogeologist

Direct: 916.637.8327 Mobile: 916.494.8110

From: Fennessy, Christopher [mailto:christopher.fennessy@Rocket.com]

Sent: Thursday, September 14, 2017 10:34 AM **To:** Arthur Forma < <u>AForma@Geosyntec.com</u>>

Subject: FW: [EXTERNAL] Area 40 Split Samples Met Stn Data

Can you please send to Tom?

----Original Message----

From: Lae, Tom/SAC [Tom.Lae@CH2M.com]

Sent: Thursday, September 14, 2017 09:44 AM Pacific Standard Time

To: Fennessy, Christopher

Cc: Keller, Lynn

Subject: [EXTERNAL] Area 40 Split Samples Met Stn Data

Chris,

As we discussed previously, can you forward to me any meteorological station data for the first 7-day Radiello130 samples that were retrieved last Friday 9/8, please? We need to provide the same Met Stn data to the EPA R9 lab that was provided to Aerojet's lab (Eurofins AT).

We will also need these met stn data again for this week's samples when available.

Thanks!

Tom